Approved For Release 2002/09/03: CIA-RDP78-03527A000300120064-0

U.S. ARMY STRATEGIC INTELLIGENCE SCHOOL MAIN NAVY BUILDING WASHINGTON 25, D.C.

ACSIH-SI-G

9 June 1961

SUBJECT: Request for Lecturers

ARMY Declass/Release Instructions on File

TO:

Director of Training Central Intelligence Agency Washington 25, D. C.

- 1. It is requested that the Central Intelligence Agency designate lecturers to present the following subjects to the Fifty-eighth Class of the U. S. Army Strategic Intelligence School on the dates and at the hours indicated:
 - a. Nature and Significance of Strategic Intelligence 1330-1520, Monday, 24 July
 - b. The National Security Structure 0830-0920, Tuesday, 25 July
 - c. Mission, Functions and Organization of CIA 0930-1130, Tuesday, 25 July
 - d. Economic Intelligence 1430-1620, Wednesday, 26 July
 - e. Scientific Intelligence 0830-1020, Thursday, 27 July
 - f. CIA Office of Central Reference 1330-1420, Thursday, 27 July
 - g. Biographic Intelligence 1430-1520, Thursday, 27 July
 - h. Strategic Intelligence Process 0830-0920, Monday, 31 July
 - i. Production of National Intelligence Surveys 1040-1130, Monday, 31 July
 - j. National Indications Center 1330-1520, Monday, 31 July

Approved For Release 2002/09/03: CIA-RDP78-03527A000300120064-0

ACSIH-SI-G

9 June 1961

SUBJECT: Request for Lecturers

- k. Communist Philosophy 0830-1020, Wednesday, 2 August
- Communist Party Organization 1040-1230, Wednesday, 2 August
- m. Communist Movement Today 1330-1520, Wednesday, 2 August
- n. Soviet Scientific Intelligence (Panel) 1040-1230, Wednesday, 9 August
- o. Strategic Appraisal, South Asia 1330-1520, Friday, 11 August
- p. World Objectives of the USSR 1040-1230, Friday, 18 August
- 2. All students are cleared for access to TOP SECRET information.
- 3. It would be appreciated if the speakers could be designated by 5 July 1961, and that direct liaison be authorized between the designated lecturers and the School staff.

FOR THE ASSISTANT COMMANDANT:

HAROLD E. GOULD Lt Colonel, Infantry

Secretary

STATINTL